## IN THE CLAIMS:

Claims 1-5 (Canceled).

6. (Currently amended) The method as described in Claim 5A method, in an Internet client, of downloading a download file, consisting of a set of component files, from an Internet server, comprising:

receiving from the server a profile of the download file that includes identifying information for each component file, wherein the identifying information in the profile for each component file includes an identifier, a value indicating a size of the component file, and a code uniquely identifying the component file and wherein the code is a cyclic redundancy code;

initiating a download sequence by which each component file is transferred, oneby-one, from the server using an Internet protocol;

upon interruption of the download sequence, restarting the download sequence
with a component file affected by the interruption; and
when the download sequence is complete, reassembling the component files into
the download file using the identifying information in the profile.

Claims 7-9 (Canceled).

10. (Currently amended)	The method as desembed in Claim 9 A method, in an
Internet server, of download	ding a download file, consisting of a set of component files, to
an Internet client, comprisit	ng:
breaking the downlo	pad file into the set of component files;
generating a profile	of the download file that includes identifying information for

cach component file, wherein the identifying information in the profile for each component file includes an identifier, a value indicating a size of the component file, and a code uniquely identifying the component file and wherein the code is a cyclic redundancy code;

Claims 17-39 (Canceled).

intracing a download sequence by which each component file is transferred, one-
by-one, to the client using an Internet protocol; and
responsive to any interruption of the download sequence, restarting the download
sequence with a component file affected by the interruption.
Claims 11-15 (Canceled).
16. (Currently amended) The method as described in Claim 15A method, in an
Internet client, of downloading a download file, consisting of a set of component files,
from an Internet server, the download file represented by a profile that includes
identifying information for the download file and for each component file thereof,
comprising:
transferring the profile from the server;
initiating a download sequence according to the profile by which each component
file is transferred, one-by-one, from the server using Internet File Transfer Protocol
(FTP);
upon receipt of a component file, using the identifying information to verify
whether a complete version of the component file has been transferred, wherein the
identifying information for the download file includes a code uniquely identifying the
download file and wherein the code is a cyclic redundancy code;
if the complete version of the component file has not been transferred, restarting
he download sequence with the component file; and
when the download sequence is complete, reassembling the component files into
he download file and verifying whether a complete version of the download file has been
ransferred using the identifying information for the download file.
·

Page 3 of 4 Bennett - 08/797,079